

Google scholar

three dimensional image display control to select

Search

Advanced Scholar Search
Scholar Preferences

Scholar

anytime

include citations

Results 1 - 10 of about 1,660. (0.13 sec)

Color image processing method and apparatus utilizing the same

K Ohta - US Patent App. 09/067,002, 1996 - Google Patents

... displayed on a CRT monitor 10 of the **display 1** is ... 11, a frame memory for storing color **image** signals (RGB ... [0034] Regarding the **three dimensional LUT conversion** ...

Cited by 6 - Related articles - All 5 versions

Color image processing method and apparatus utilizing the same.

OKENIC KABUSHIKI, 1995 - freepatentsonline.com

... Note that the color signal at the **display 1** side ... thereby it is possible to obtain a better quality **image**. ... 51 in the place of the **three dimensional LUT** circuit ...

Image data creation device, image data reproduction device, and image data recording ...

T Nomura, H Katata, N Ito, T Uchiyumi, T Aono, ... - US Patent App. 10/512,058, 2003 - Google Patents

... MEMORY 28-1 29 **BORDER IMAGE SELECTION UNIT BORDER ... DATA CONVERSION UNIT 25 THREE-DIMENSIONAL DISPLAY CONTROL INFORMATION 27 X BORDER IMAGE ADDITION CONTROL ...**

All 6 versions

Compatible 3-dimensional motion picture projection system

AP Kent, M Marks - US Patent 4,168,685, 1979 - Google Patents

... A<f> (Z/VJ (9) The **control** signals impressed ... a stereo converter for standard motion picture 60 said ... and which will produce a 3-**dimensional display** first and ...

Cited by 1 - Related articles - All 2 versions

Client-server system for three-dimensional face make-up simulation

H Furuta, T Miyazawa, 2001 - freepatentsonline.com

... In this way, it is possible to adequately reproduce an **image** in **three-dimensional** space without using depth ... 5 to 8 is able to **display** an **image** shown from a ...

All 3 versions

Three-dimensional beauty simulation client-server system

H Furuta, T Miyazawa - US Patent App. 09/608,207, 2001 - Google Patents

... processing unit 107 reads out prescribed data from the **control** database 106 ... Because a **three-dimensional image** is dis- played in the **display** apparatus 4 ...

All 2 versions

Medical image processing apparatus

A Yanagita - US Patent 7,388,974, 2008 - Google Patents

... and to manipulate the medical FIQ 3 illustrates one e ... apparatus 3a, 3b and the **image** storage section ... diagnosis aid information manipu- 55 **display** apparatus 4 ...

Related articles - All 4 versions

VGA hardware window control system

A Fujimoto - US Patent 5,500,654, 1996 - Google Patents

... 1 1 o C c, J > i (> c. 3 < r ^ < UJ ... from the storage start position of the **image** memory in ... the memory address generated by the second **display control** circuit to ...

Cited by 11 - Related articles - All 2 versions

Electronic record system and control program

H Yokota, T Igarashi, K Nakazawa, T Ashihara ... - US Patent App. 10/300,890, 2002 - Google Patents

... handwritten input or the schema **image** into a **three-dimensional image**. ... writing input

data on the **display** device with a pen, and a **control**/arithmetic device ...

All 4 versions

Electronic **image** generation.

DC Bratsky, DE Rabin, DM Levy, 1993 - freepatentsonline.com

... such as, for example, text, video and **three- dimensional** figural models ... This scheme has **three** important features ... in the present examples, must be a raster **image**. ...

All 2 versions

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

three dimensional image display cor

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google